**Devraj Neupane**

London | [neupanedev2055@gmail.com](mailto:neupanedev2055@gmail.com) | <https://www.linkedin.com/in/neupanedev/> | 07459938978

**PROFESSIONAL SUMMARY**

A BSc computing systems student with excellent knowledge and skills in system security, data analytics and database systems, and keen to apply these to an opportunity in Cyber Security to further my knowledge and gain practical experience to pursue a career in cyber security. Throughout my academic studies, I have demonstrated a willingness to challenge myself and seek opportunities for growth through taking additional certificates and training. Highly focused and disciplined in both my academic and professional development. Looking for the role of any entry level IT jobs or Cyber Security Analyst so I can utilise my existing knowledge and skills to make a valuable contribution to a team and to the wider business goals.

**EDUCATION**

2019- Present **BSc (HONS) Computing Systems with Adv. Diploma in Professional Practice**

**Ulster University London**

Modules: Mathematics for Computing, System Security, Data Analytics, Database Systems, Web Application Development

2016-2018 **Computer Science**

**Tilottama College, Nepal**

**RELEVANT EXPERIENCE**

2020- Present **Tryhackme Training**

* Participated in online, cloud-based, cybersecurity training platform to enhance knowledge of cyber security through short, gamified real-world lab-based training.
* Solved 113 machines and awarded 18 badges

2020 **Portswigger Academy**

* Completed Web Security Academy, featuring over 190 topics and interactive labs that cover trends in vulnerabilities, risks and threats.

**PART TIME WORK EXPERIENCE**

**2019-2021 Valley Food and Wines, London Sales Assistant**

* Provided customer service to a range of customers, including handling queries, issues, and purchases
* Worked in a team to undertake stock take activities within given time frame
* Ensured merchandise was allocated appropriately.

**2020-2021 Wakwani Secondary School, Nepal Computer Teacher**

* Taught a variety of computer & digital literacy skills to students ages 12-14
* Monitored students’ performance to ensure computer equipment was adequately used
* Supervised students whilst they undertook lab tasks.

**CERTIFICATIONS**

**2021 TryHackMe**

* Pre-Security Learning Path
* Complete Beginner Learning Path
* CompTIA Pentest+ Learning Path
* Web Fundamentals Learning Path

**2021 LinkedIn Learning**

* Linux Operating System
* Cyber Security Skills.

**SKILLS**

**Network Security Tools**: Nmap, Nessus, hydra, Netcat, Wireshark, Metasploit framework

**Web App Security Tools**: Burp Suite, Nikto, SQLmap, FFUF, Amass, Httpx, Nuclei, Wpscan

**Intelligence Gathering Tools**: Maltego, Rengine, Shodan, Google dorks

**Programming Language**: Python

*References available on request*